



delegation of authority using identifier based encryption/decryption and trusted authority

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Identity-Based Cryptography for Grid Security - Lim - Cited by 9

Electronic authority server - Hardy - Cited by 11

A new delegation-based authentication protocol for use ... - Lee - Cited by 6

Identity Based Encryption using Pairings and Crypt::PBC

4 posts · 1 author

When Bob authenticates to the trusted authority to get the corresponding decryption key, the authority will only decide to give it to him if the date is ...

www.perlmonks.org/?node_id=583279 - 59k - Cached - Similar pages

[PPT] Identity-Based Cryptography for Grid Security

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Construction of truly practical and secure ID-based encryption scheme an open problem until 2001 Verifying the signed delegation token using user's ID. ...

www.ggf.org/GGF17/materials/239/IKIG%20v2.1.ppt - Similar pages

Joint Interoperability Test Command

The trust is based on registration/identification policy enforced by a third party,

(encrypt/decrypt). Top of Page. REGISTRATION AUTHORITY ...

jtc.fhu.disa.mil/pki/terms_and_definitions.html - 22k - Cached - Similar pages

[PPT] Adaptive Identity Management: Vision and Technology Development ...

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Based on a Three-Player Model: Sender, Receiver, Trust Authority (Trusted Third Party).

Same Strength as RSA. Usage: for Encryption/Decryption, Signatures, ...

www.hpl.hp.com/personal/Marco_Casassa_Mon/Projects/IdentityManagement/HPL-AdaptiveIdentityManagement.ppt - Similar pages

(WO/2004/095770) BIOMETRIC BASED IDENTITY BASED ENCRYPTION METHOD ...

This public data 15 is derived by the trusted authority 12 using private ... A feature of identifier-based encryption is that because the decryption key is ...

www.wipo.int/pctdb/en/wo.jsp?IA=WO2004095770&DISPLAY=DESC - 70k -

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[Paper] Delegation of Signing and Decryption Rights using PKI ...

The keys should be issued by a trusted Certification Authority (CA) and registered ... staff id, certificate id) Delegated rights Signing and/or Decryption ...

www.actapress.com/PDFViewer.aspx?paperId=16461 - Similar pages

by VLS CHEUNG - Cited by 1 - Related articles - All 3 versions

C (Windows)

(CRL) A document maintained and published by a certification authority (CA) that lists A mathematical function used for encryption and decryption....

[msdn.microsoft.com/en-us/library/ms721572\(VS.85\).aspx](http://msdn.microsoft.com/en-us/library/ms721572(VS.85).aspx) - 33k - Cached - Similar pages

8 The Public Key Infrastructure Approach to Security

A certificate authority (CA) is a trusted third party that certifies that The Secure Sockets Layer provides strong, standards-based encryption and data ...

stanford.edu/dept/itsa/docs/oracle/10g/network.101/b10777/pki.htm - 30k -
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Generalized Key Delegation for Hierarchical Identity-Based Encryption
where a trusted authority certifies, by means of a digital signature, P can decrypt the
ciphertext. using sk. P. as $m \leftarrow \text{Dec}(\text{sk. } P. , C, ID)$...

www.springerlink.com/index/n4r06244564157h2.pdf - Similar pages
by M Abdalla - Cited by 9 - Related articles - All 5 versions

Identification of ISOC members: PKI requirements

Typically, people encrypt data using the recipient's public key, ISOC secretariat can
also delegate the role of Registration Authority to trusted ...
www.isoc.fi/isoc-pki/whitepaper.html - 18k - Cached - Similar pages

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